* Advantage

In motorsports "advantage" is paramount to success, be it advantage through driver ability or technical advantage. Technical advantage is achieved through investment in human resources combining knowledge and respect of historical developments with vision to develop and implement the latest scientific technologies. If "technical advantage" were considered a commodity, the Hampton Motorsports Technology Alliance (HMTA) would be a monopoly.





Hampton, Virginia

Motorsports Technology Capital of North America 1 Franklin Street, Suite 600 Hampton, VA 23669, USA http://www.hmta.info

Contact any one of the collaborative organizations below to inquire about additional information.

City of Hampton RAY WHITE

Phone 1 • 757 • 727 • 6237

Fax 1 • 757 • 727 • 6895

E-mail rwhite@hampton.gov

Web http://www.hamptonva.biz

Langley Full Scale Tunnel, ODU ERIC KOSTER

Phone 1 • 757 • 766 • 2266, ext 104

Fax 1 • 757 • 766 • 3104

E-mail ekoster@odu.edu

Web http://www.lfst.com

NASA Office of Business Development MICHAEL O'HARA

Phone 1 • 757 • 864 • 8455 Fax 1 • 757 • 864 • 8314

E-mail motorvehicles@larc.nasa.gov Web http://motorvehicles.larc.nasa.gov

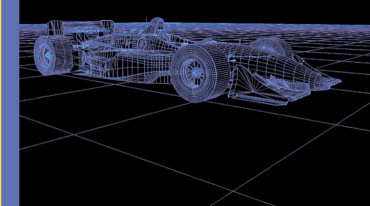
Peninsula Alliance for Economic Development DAVID PIGGOTT

Phone 1 • 757 • 826 • 3327 Fax 1 • 757 • 826 • 6706 E-mail dpiggott@paed.org Web http://www.paed.org



A collaboration of high performance motorsports expertise and technology located in the Motorsports Technology Capital of North America Hampton, Virginia.





Hampton plays a key role in the development of motor sports drivers, technology and testing.

The LFST represents the vision of technology development and commercialization working side by side with education.

NASA's inventions are sure to result in significant improvements in safety, styling and performance.





NASA

If your business is centered on the high performance racing industry, then the Hampton Motorsports
Technology Alliance has the right climate to keep you at the front of the pack! Richard Petty, Dale Earnhardt, Bobby Allison, Dale Jarrett and numerous other racing legends have their roots running through Hampton. Located in the middle of the eastern seaboard, Hampton, Virginia has traditionally played a key role in the development of motor sports drivers, technology and testing.

The Langley Full Scale Tunnel represents the vision of technology development and commercialization working side by side with education. As an Enterprise Center of the Old Dominion University College of Engineering and Technology, the Langley Full Scale Tunnel manifests its vision of providing technical advantage through student co-op and degree programs that not only deliver answers to its customers, but aids NASA Langley Research Center in the commercialization of some of its technologies.

NASA's Langley Research Center's team of researchers, scientists and technology commercialization specialists can help you find solutions to your motorsports challenges.

The synergy between aerospace and high-performance motor vehicles is apparent, and when applied to racing vehicles, NASA's inventions are sure to result in significant improvements in safety, styling and performance.

HAMPTON ROADS REGION OF VIRGINIA



We are home to over a dozen colleges and universities and have the trade skills you need drawing from entities like the military services and Northrop Grumman Newport News. Hampton is also home for the National Institute of Aerospace.

Making the expansion or relocation of your business a smooth and prosperous endeavor is of paramount importance. Incentive programs available include: Enterprise Zone, Technology Zone, Foreign Trade Zone and loan programs. Our region is served by two international airports.



With the highest numbers of scientists and engineers per capita outside of Silicon Valley, the Hampton Roads region has the expertise needed in brainpower and craftsmanship.

HAMPTON ROADS

Automotive Companies

Ford Motor Company

Siemens Automotive

Valeo Clutches and Transmissions

ITW Southland

Schaevitz Sensors

Alcoa's Howmet Corporation

Decoma International

We currently have prime sites available for development and existing buildings that could be modified. These are conveniently located near NASA Langley Research Center and the Langley Full Scale Tunnel. In addition, over 300 acres outside of NASA Langley's main gate is targeted for the proposed Hampton Motorsports Technology Research and Development Business Park. This complex is projected to include a race/test track facility.

HMTA

Hampton Motorsports Technology Alliance

You too can be on the leading edge of motorsports technology! Tap into our excellent resources while enjoying our tremendous quality of life by having your business operation here in Hampton!





